

**NAVAL BASE SAN DIEGO - FORCE PROTECTION
INTOXIMETER EC/IR II - OPERATIONAL CHECKLIST**SUSPECT GARCIA, ALEJANDRO RATE/RANK LS2/E-5
(Last, First, Middle Initial)FULL SSN _____ COMMAND/ADDRESS USS BUNKER HILL (CG-52)DATE OF TEST 18 FEB 2017 LOCATION OF TEST BLDG 151, NAVAL BASE SAN DIEGOINTOXIMETER SER # 012804 DATE OF LAST CALIBRATION ACCURACY TEST *(SEE BELOW)START TIME OF TEST 0650 OPERATORS NAME OFFICER (b) (6)ARRESTING OFFICER OFFICER (b) (6)SUSPECT WAS OBSERVED BY OFFICER (b) (6) FOR A MINIMUM OF 15 MINUTES AFTER APPREHENSION
FROM 0615 TO 0631.

- ☒ 1. PRESS "ENTER" ON SYSTEM KEYBOARD
- ☒ 2. TYPE SUBJECT FULL NAME (FIRST MIDDLE LAST) <FORMAT
- ☒ 3. TYPE OPERATOR SERIAL NUMBER (FIRST LETTER OF LAST NAME FOLLOWED BY LAST 4 OF SSN)
- ☒ 4. TYPE OPERATOR ASSIGNMENT (YOUR PATROL ZONE/CALL SIGN. Ex. FL-11, FL-22, Watch Commander, etc.)
- ☒ 5. 15 MINUTES OBSERVED BY (IF SAME AS OPERATOR, RE-ENTER SERIAL NUMBER, IF OTHER OFFICER, ENTER THEIR SERIAL NUMBER... See #3 for S/R Instructions)
- ☒ 6. VERIFY DATA (Y/N) - SELECT "N" AND HIT ENTER
- ☒ 7. MACHINE WILL CONDUCT A "BLANK" INTERNAL CHECK
- ☒ 8. WHEN PROMPTED TO "PLEASE BLOW", INSERT A MOUTHPIECE INTO THE BREATH TUBE AND HAVE SUBJECT BLOW FIRMLY AND CONTINUOUSLY INTO THE TUBE UNTIL THE MACHINE BEEPS
- ☒ 9. REMOVE/RETAIN MOUTHPIECE AS ANOTHER "BLANK" INTERNAL CHECK IS CONDUCTED
- ☒ 10. WHEN PROMPTED TO "PLEASE BLOW", INSERT THE MOUTHPIECE INTO THE BREATH TUBE AND HAVE SUBJECT BLOW FIRMLY AND CONTINUOUSLY INTO THE BREATH TUBE UNTIL THE MACHINE BEEPS
- ☒ 11. IN THE EVENT THE (2) BAC RESULTS ARE WITHIN .03% OR MORE IN DIFFERENCE FROM EACH OTHER, THE INTOXIMETER WILL AUTOMATICALLY PROMPT A 3RD BREATH SAMPLE
- ☒ 12. INTOXIMETER AUTOMATICALLY PRINTS OUT BAC RESULTS
- ☐ 13. PRINT SECOND COPY (Y/N) - SELECT "N" AND HIT ENTER

*In the case that a person cannot/will not provide an accurate breath sample, the machine will advise that a breath sample cannot be obtained. This will continue for five (5) attempts. At this point, the machine will ask you if it was a "refusal" answer accordingly and attach print-out to your report.

**Starting 3 NOV 2015, the INTOXIMETER EC/IR II has been programmed to perform a scheduled Calibration Accuracy Check every 7 days! The device will NO LONGER be manually checked for calibration accuracy. If the device fails an accuracy check, it will automatically disable itself and will not allow subject testing.